3(2) AUTHOR:

Kudryavtsev. M. K.

507/6-59-1-2/14

TITLE:

New Handbook for Officers of the Soviet Army (Novoye

posobiye ofitseram Sovetskoy Armii)

PERIODICAL:

Geodeziya i kartografiya, 1959, Nr 1, pp 8-13 (USSR)

ABSTRACT:

This is a discussion of a world atlas published by the Voyennoye izdatel'stvo (Military Publishers) in the series "Library of the Officer". This world atlas of the Voyennotopograficheskoye upravleniye General nogo shtaba (Military Topographical Department of the General Staff) was published in 1958, and like all other published books of this series it has a size of 14.5 . 22.5 cm. It consists of 7 sections: 1.-Introduction on 6 leaves. Samples of topographic maps on scales of 1: 10,000, 1: 25,000, 1: 50,000, 1: 100,000, 1: 200,000, 1: 500,000, 1: 1000,000 of special maps as marine charts, aeronautical charts on a scale of 1 : 2 000,000, road maps of 1: 1000,000, and sea navigation charts of 1: 200,000. There are also samples of perspective aerial photographs, plane photographs and photographic maps. The introduction also includes the map of the hour circles, a sunrise and sunset diagram, and a graduated rule. 2.-World

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New Handbook for Officers of the Soviet Army

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map, continents, oceans. Polyconic projection of the TeNIIGAiK with parallel lines divided into equal parts has been used for all of them, with the only exception of the major sea passages and air routes carried out in random cylindrical projection to represent the subject. Instead of the usual physical map of other atlases the physical map in this atlas is represented in a polyconic projection over 360". 3.-Maps of the USSR; they cover 20% of the atlas. Maps on a scale of 1: 35,000,000 and 1: 45,000,000 in rectangular conic projection at the cone of intersection. A political administration map of the RSFSR of 1: 30,000,000, Central Russia of 1: 5,000,000, the Ural of 1: 7,500,000, the Altay and Kuzbass, Central-East Siberia and Transbaikal of 1: 6,000,000. Three physical maps of the Caucasus, the Black Sea and the Caspian Sea. Topographic maps of 1: 600,000 of Moscow and its surroundings, as well as Leningrad and its surroundings. 4 .- Foreign states. Four pages each for each country or group of states: a) Political map, flag, economicgeographical data, b) and c) geographical survey maps, d) economic map. Rectangular conic projection is mostly used. Most maps are on a scale of 1: 4,500,000, 1: 6,000,000 or

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New Handbook for Officers of the Soviet Army

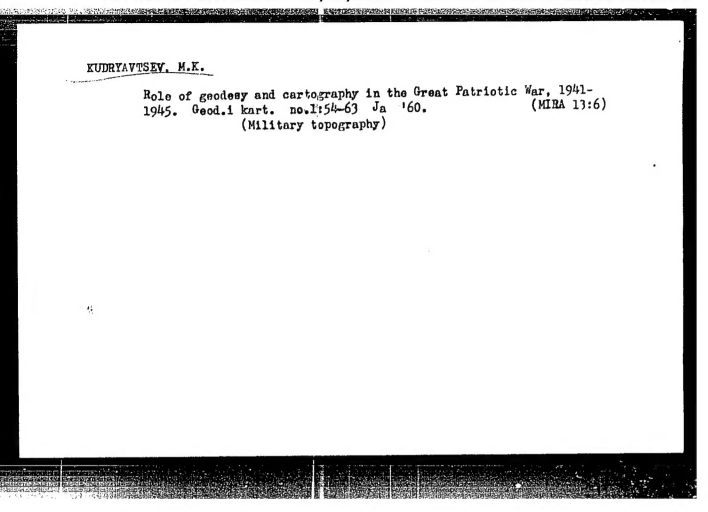
507/6-59-1-2/14

1: 7.500.000. All data from the time after the publication till the end of 1957. 5 .- Capitals and cities, city plans with historical, topographical data and data on the structure of population, traffic and cultural importance. 6.-25 tables with statistical data .- The atlas was worked out in 14 months. The following organizations gave their contribution: Tsentral'naya nauchno-kartograficheskaya chast' (Central Scientific Cartographic Department) and Tsentral'naya voyennokartograficheskaya fabrika (Central Military Cartographic Institute). Collaborators of 15 scientific institutions, among them the Institut geografii Akademii nauk SSSR (Geographical Institute, AS USSR), Voyennaya akademiya imeni M. V. Frunze (Military Academy imeni M. V. Frunze), Moskovskiy gosudarstvennyy universitet imeni M. V. Lomonosova (Moscow State University imeni M. V. Lomonosov), Institut vostokovedeniya AN SSSR (Institute of Oriental Studies, AS USSR), Nauchno-issledovatel'skiy kon"yunkturnyy institut MVT SSSR (Scientific Research Institute of of the MVT, USSR), Institut ekonomiki Progress Economic AN SSSR (Economic Institute AS USSR), Institut etnografii AN SSSR (Ethnographic Institute AS USSR), Tsentral'noye statisticheskoye upravleniye pri Sovete Ministrov SSSR

Card 3/4

New Handbook for Officers of the Soviet Army SOV/6-59-1-2/14

(Statistical Central Office of the Council of Ministers of the USSR), were consulted.



LAKHIN, Aleksandr Fedorovich, polkovnik; BYZOV, Boris Yefimovich, podpolkovnik; PRISHCHEPA, Ivan Mitrofanovich, podpolkovnik; KUDRYAVTSEV, M.K., general-leytenant tekhn. voysk, red.; YEMEL'YANOV, V.T., polkovnik, red.; KOKINA, N.N., tekhn.red.

[Military topography; a textbook for students of training units and sergeants] Voennaia topografiia; uchebnik dlia kursantov uchebnykh podrazdelenii i serzhantov. Moskva, Voenizdat, 1963. 269 p. (MIRA 17:1) (Military topography)

BARANOV, A.M.; ZARUTSKAYA, I.P.; KUERYAVTSEV, M.K., RYABCHIKOV, A.M., prof.

The outstanding Soviet cartographer Konstantin Aleksecvish
Salishchev; his 60th birthday and 40th anniversary of his
scientific activities. Vest. Mosk. un. Ser. 5: Gaog. 20 nc.51
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(MIRA 18-12)

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Seredn'odobovyi persbih robochoho vagona. / Average run of railroad car (rolling stock) Kharkiv, Derzh. naukovo-tekhn. vyd-vo Ukrainy, 1933. 53 p.

DLC: TF600,K96

So: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

KUDRÍAVTSEV, M. N.

Bol'she vnimaniia elektrifikatsii Eksterininskoi zhel-dor. / To pay more attention to electrification of Eksterininskaia railways /. (Elektrifikatsiia zhel-dor. transporta, 1934, no. 9, p. 20).

DLC: TF 701 E27

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, "Reference Department, Washington, 1952, Unclassified.

KUDRIAVTSEV, M. N.

Avtomobil'nye dorogi. Automobile roads. Iad. 2., ispr. i dop. Dopushcheno v kachestve uchebnika dlia dorozhno-mekhanicheskikh tekhnikumov. Moskva, Dorizdat, 1949-, v.(1), diagrs.

DLC: TEL45.K76

Avtomobil'nye dorogi; izyskanija, proektirovanie, stroitel'stov. Automobile roads; survey, planning, construction. Dopushcheno v kachestve uchebnika dlia dorozhnomekhanicheskikh tekhnikumov. Moskova, Dorizdat, 1945. 316 p. diagrs.

Bibliography: p. 316

DLC: TE145.K75

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DLC: TE145.K8

SO: Seriet Transportation and Construction, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

KUDRYAVTSEV, M.N.; ALEKSEYEV, A.P., redaktor; ZAMAKRAYEV, M.S., redaktor

[Automobile reads] Avtomobil'nye dorogi. Izd. 2-e ispravl. i dop.

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[Repair, maintenance and planning] Remont, soderzhanie i proektirovanie. 1950. 234 p.

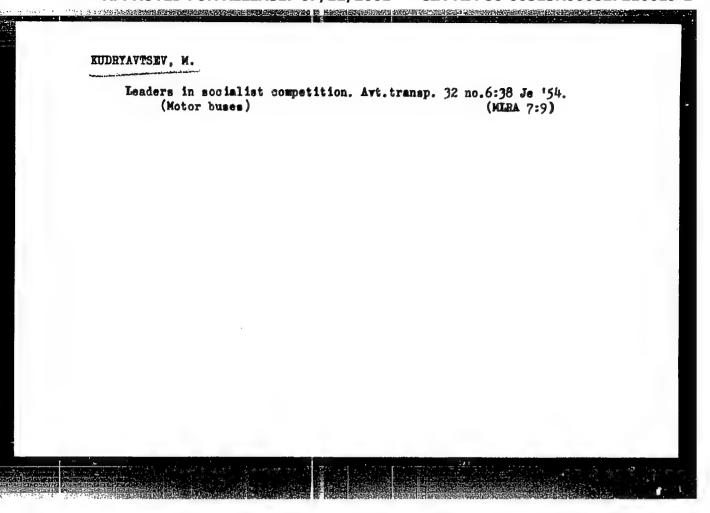
(Roads--Maintenance and repair)

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Kudryavtsev, M.M.; Babkov, V.F., redaktor; Kovalikhina, N.F., tekhnicheskiy redaktor

[Highway planning] Proektirovanie avtomobil'nykh dorog. Ind. 3-e, perer. Moskva, Avtotransisdat Ministerstva avtomobil'nogo transporta i shosseinykh dorog SSSR, 1954. 279 p. [Microfilm] (MIRA 7:9)

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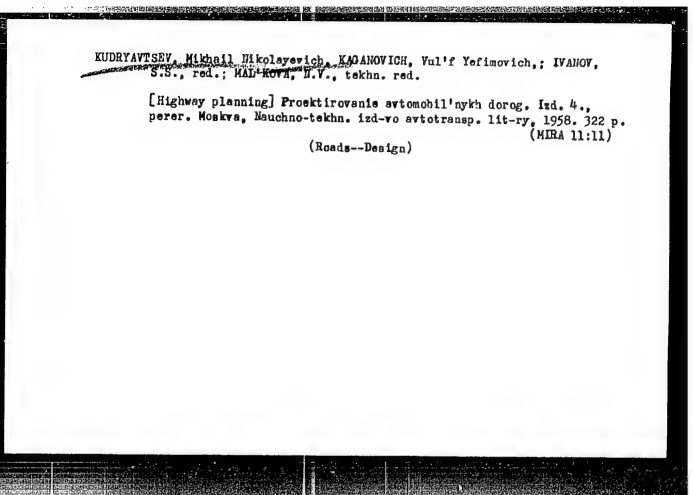
Source: Knizhnaya letopis! No. 28 1956 Moscow

MUDRYAVTSEV, M.N., dots., kand. tekhn. nauk

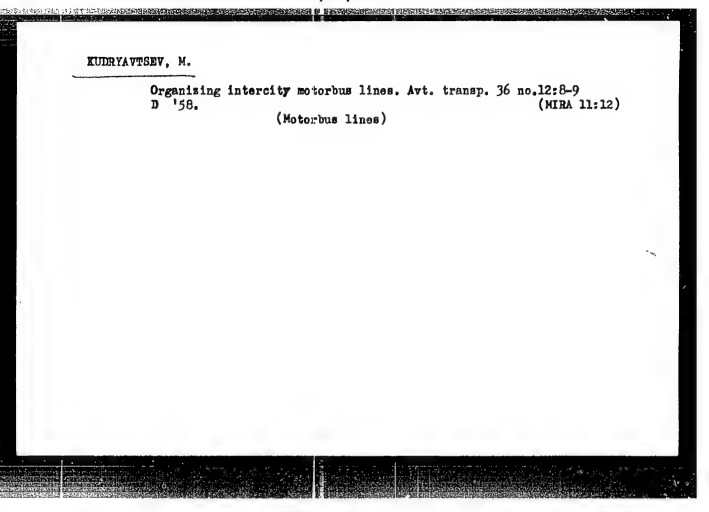
Moisture conditions of highway earth beds in the southern part of Western Siberia. Trudy Sib.avt.-dor.inst. no.6:3-12 197.

(MIRA 12:2)

(Siberia, Western-Highway research)



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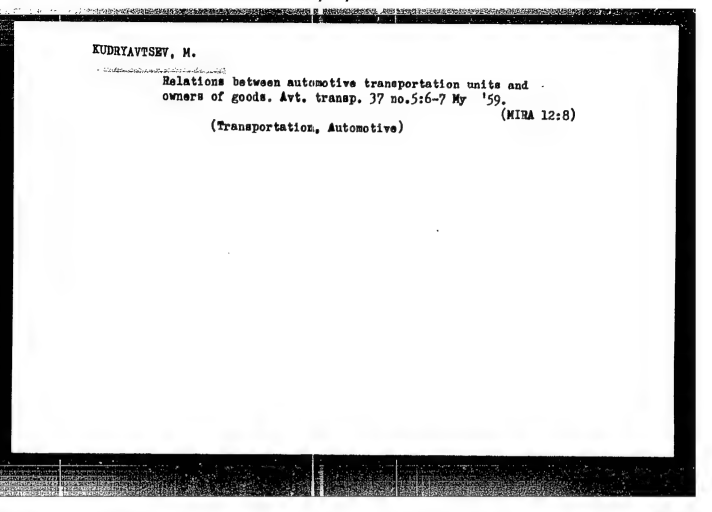


RUDRYAYTSEV, M.N., dotsent, kand. tekhn. nauk

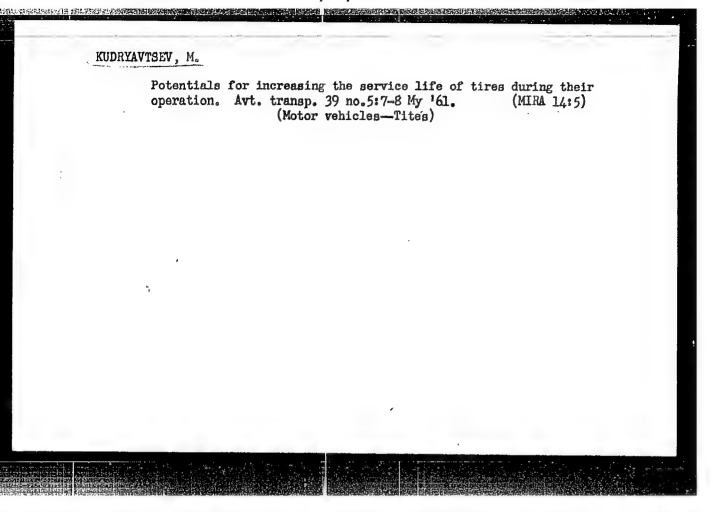
Technical instructions on designing and constructing roads should be adapted to various regions. Avt. dor. 22 no.9:20-21 S '59.

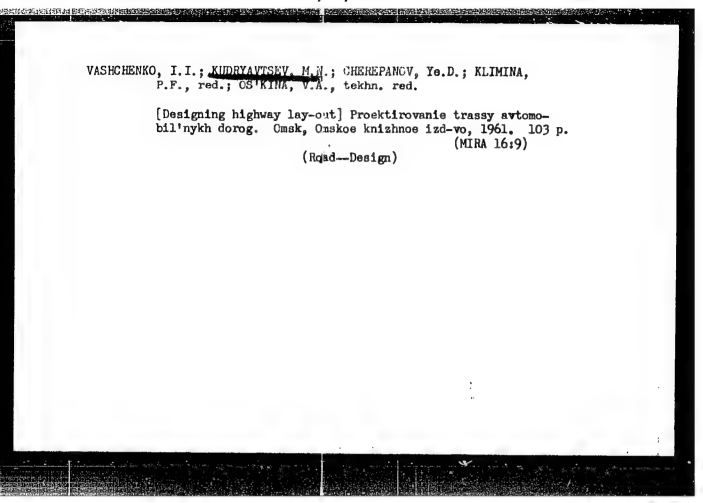
(Road construction)

(Road construction)



KUDRYAVTSEV, M. N., Cand Tech Sci --_(diss) "Organization of the transport of loads in small shipments." /Moscow/, 1960. 24 pp; (Moscow Order of Lenin and Order of Labor Red Banner Inst of Railroad Transport Engineers im I. V. Stalin); 170 copies; price not given; (KL, 18-60,151)





KUDRYAVTSEV, M.N., kand. tekhn.nauk; KLIP:INA, P.F., red.

[Designing automobile roads for various natural conditions] Proektirovanie avtomobil'nykh dorog v raznykh prirodnykh usloviiekh; uchebnoe posobie. Omsk, Omskoe knizhnoe izd-vo, 1962. 67 p. (MIRA 17:5)

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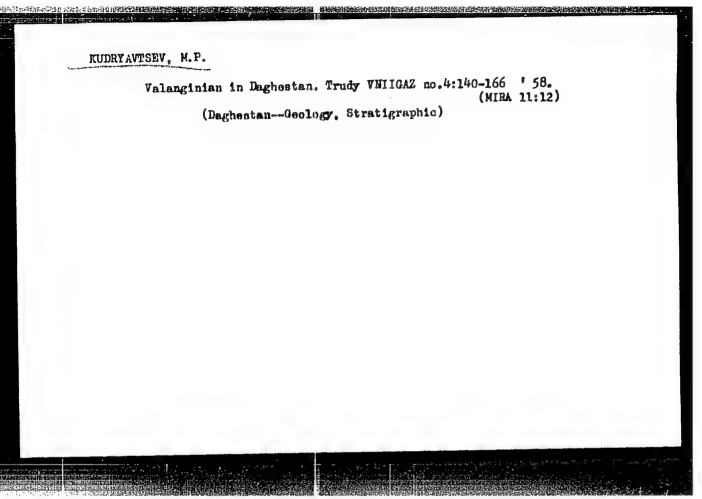
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[Technical and economic substantiation of the variants of highway location; a manual] Tekhniko-ekonomicheskee obesnovanie variantov trassy avtomobil'nykh dorog; uchebnee poscbie. Omsk, Zapadno-Sibirskee knizhnee izd-vo. Omskee otdnie, 1964. 56 p. (Biblioteka studenta, no.5)

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BARKOVSKAYA, K.S.; BEZBORODOV, R.S.; BROD, I.O., prof., doktor geol.-mineral.
nauk; BUN'KOV, M.S.; GRINFEL'D, M.I.; ZHIVAGO, N.F.; IBRAGIMOV, D.M.;
KUDRYAVTSEV, M.P.; LECNOV, G.P.; MOSKVIN, M.M.; NAZAROV, R.I.;
NESMEYANOV, D.V.; NIKOLENKO, V.A.; VYSOTSKIY, I.V., nauchnyy red.;
RUSAKOVA, L.Ya., vedushchiy red.; YASHCHURZHINSKAYA, A.B., tekhn.red.

[Geology of the eastern part of the northern slope of the Caucasus] Geologicheskoe stroenie vostochnoi chasti severnogo sklona Kavkaza. Pod red. I.O.Broda. Leningrad, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, Leningr.otd-nie, 1960. 319 p. (Trudy Kompleksnoi IUzhnoi Geologicheskoi Ekspeditsii, no.2). (MIRA 13:11)

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2. Vsesoyuznyy nauchno-issled.institut gazovoy promyshlennosti (for Zhivago, Kudryavtsev). 3. Kafedra istoricheskoy i regional noy geologii (Tor Leonov, Moskvin).

(Caucasus, Northern--Geology)

DRUSHCHITS, V.V., red.; KUDRYAYTSEV, M.P., red.; MEDNER, V.V., glavnyy red.; SHCRCKHOVA, L.I., vedushchiy red.; POLOSIMA, A.S., tekhn.red.

[Atlas of lower Cretaceous fauns of the Northern Caucasus and the Crimea] Atlas nizhnemelovoi fauny Severnogo Kaykasa i Kryma.
Pod red. V.V.Drushchitsa i M.P.Kudriavtseva. Moskva, Gos.neuchnotekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1960. 699 p.

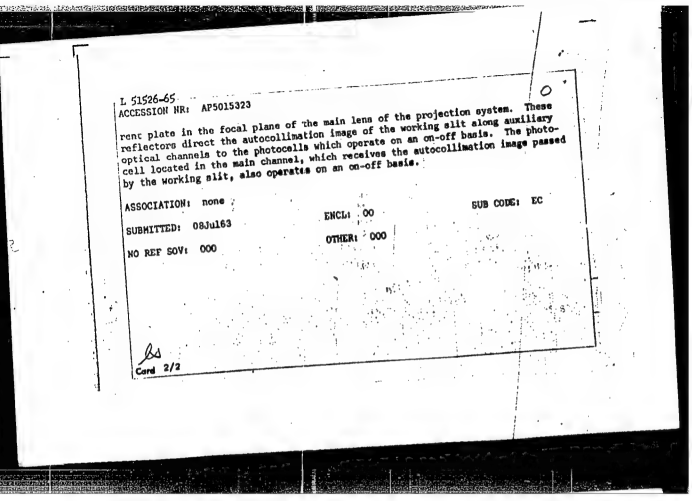
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(Caucasus, Northern--Paleontology, Stratigraphic)

(Crimea--Paleontology, Stratigraphic)

L 51526-65 ACCESSION NR: AP5015323	UR/0286/65/000/009/00 535.885.5(088.8)	77/0077 '\
AUTHOR: Vinogradov, G. E.; Zavocchikov, Yu. V.; Colubovnkiy, Yu. M.; Mikhaylova, S.; Nefedov, B. L.; Tkachuk, N. N.; Rodze TITLE: A photoelectric autocollimation to SOURCE: Byulleten' izobreteniy I tovarny TOPIC TAGS: collimator, optical equipment tube which contains an optical system for on a reflecting autocollimation mirror. collimation image onto photocells which circuit. This circuit puts out a signal sight axis of the optical system with reinstrument is designed for reliable oper working slit is made up of reflecting fi	G. I.; Tel'tevakiy, I. A.; Koloma K. A.; Kudryavtsev, M. P.; Perysivich, I. V.; Samurov, L. A. Tube. Class 42, No. 170707 (kh znakov, no. 9, 1965, 77 Int, photocell roduces a photoelectric autocolling an image of the world are connected in an electric measured to the autocollimation mires and the spect to the autocollimation mires.	imation cing slit to the auto-suring on of the ror. The
Cord 1/2		The second secon



BAKHTIN, O.B., inzh.; TKACHUK, K.N., inzh.; KUDRYAVISEV, M.V., inzh.

Results of tests of new explosives in a pit of the New Krivoy
Rog Mining and Ore Dressing Combine. Nauch.zap.Ukrniiproekta
Rog Mining and Ore Dressing Combine. Nauch.zap.Ukrniiproekta
(MIRA 15.7)
no.5:157-159 '61.

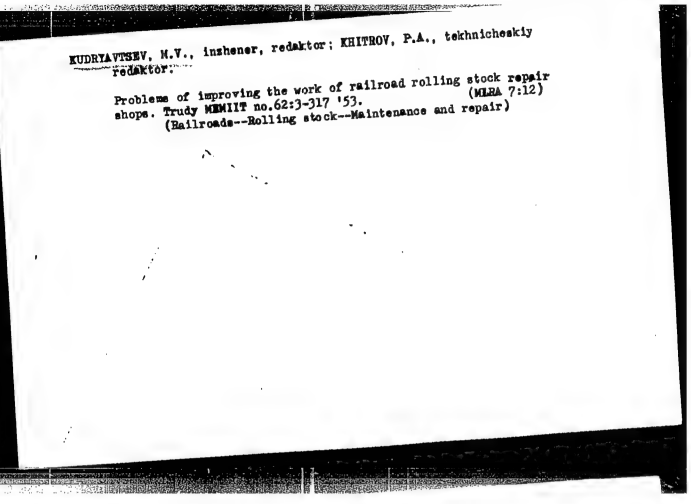
(Krivoy Rog Basin—Explosives—Testing)

NIKOLAYEV, K.P., gornyy inzh.; KUDRYAVISEV, M.V., gornyy inzh.; KIKOVKA, Ye.I., gornyy inzh.

Simultaneous permanent and cross trenching. Gor. zhur. no.2:
(MIRA 17:2)
21-24. F'62.

1. Novo-Krivorozhskiy gorno-obogatitel'nyy kombinat.

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KUDRYAVTSEV,

AID P - 623

Subject

: USSR/Electricity

card 1/1

Pub. 27 - 27/35

Author

: Kudryavtsev, M. V., Eng.

Title

In the Moscow Electromechanical Institute of Railroad Transport Engineers im. F. E. Dzerzhinskiy (MEMIIT)

(Current News)

Periodical

Elektrichestvo, 8, 87-88, Ag 1954

Abstract

On April 22-26, 1954 a scientific and technical conference of the professorial chairs of the Institute was held.

Among others, several reports in the field of electric traction were discussed.

Institution: Not given

Submitted

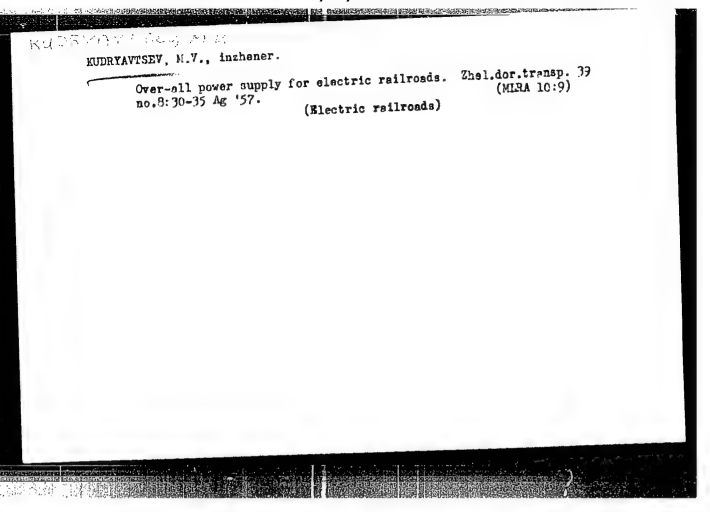
No date

ROGALI-LEVITSKIY, Mikhail Viktorovich; HYABKOV, Aleksandr Yakovlevich,
[deceased]; KUDHYAVISEV, M.V., inzhener, redaktor; VERIMA, G.P.

[Electric power stations and transformer substations in railroad
transportation] Blektricheskie stantsii i transformatornye
podetantsii zheleznodorozhnogo transporta. Moskva, Gos.transp.zhel.
dor. izd-vo, 1955. 639 p.

(Electric railroads--Substations)

(Electric railroads--Substations)



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KUDRYAVPSEV, E.V., Cand Tech Sci-(dies) "Study of the system Notate of Of Princer complex electrosupply of electric railways upon distributed with the Edward Complex of Looped (Kin of wilways USSR. Loo Order of Lenin and Order of Labor and Banner Inst of Angineers of Railroad Transport in I.V. Stalin), 110 copies (Kin, 25-58, 114)

RADCHENKO, V.D., kand. tekhn. nauk; HERRIK, B.N., kand. tekhn. nauk; SUKHOPRIDSKIY, N.D., kand. tekhn. nauk; SUKHOPRIDSKIY, N.D., kand. tekhn. nauk; HURRYAVESKY, M.V., inzh., red.; BOEROVA, Ye.N., tekhn. red.

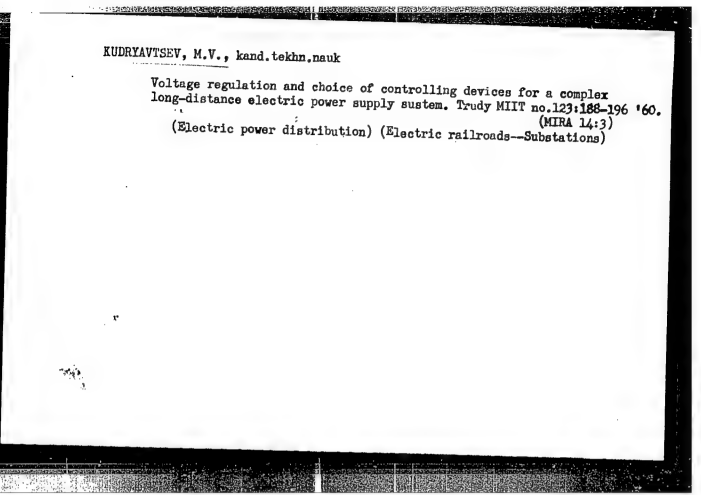
[Increasing operational reliability of power-supply installations]
Povyshenie nadeshnosti raboty ustroisty energosnabsheniia. Moskva, dos. transp. shel-dor. isd-vo, 1958. 90 p. (Moscow. Veseciuznyi nauchno-issledovatel'skii institut zheleznodorozhnogo transporta, Trudy, no.148).

(MIRA 11:6)

(MIRA 11:6)

KUDRYAVTSEV, M.V., kand.tekhn.nauk

Determination of the minimum traction load on electric railroads.
Trudy MIIT no.123;179-187 '60. (MIRA 14:3)
(Electric railroads—Substations) (Electric power distribution)



VOLOBRINSKIY, Sergey Davidovich, kand. tekhn. nauk; KUDRYAVTSEV,

Mikhail Vasil'yevich, kand. tekhn. nauk, dots.; STEPANOV,

Vladimir Nikolayevich, prof.; KOLESOV, D.S., inzh.,

retsenzent; RYSHKOVSKIY, I.Ya., kand. tekhn. nauk, retsenzent;

NECHAYEV, N.A., kand. tekhn. nauk, retsenzent; ZASLAVSKIY, V.I.,

inzh., retsenzent; ZUBCHENKO, V.V., inzh., red.; MEDVEDEVA, M.A.,

[Electrical networks and power systems]Elektricheskie seti i energosistemy. Moskva, Transzheldorizdat, 1962. 313 p.

(Electric lines) (MIRA 15:10)

ACC NR. AP7000557 (A)SOURCE CODE: UR/0317/66/000/011/0044/0045 AUTHOR: Kudryavtsev, N. (Engineer; Lieutenant colonel) ORG: none TITLE: Preparation for protection [Oils and greases for protecting small arms] SOURCE: Tekhnika i vooruzheniye, no. 11, 1966, 44-45 TOPIC TAGS: low temperature lubricant, lubricating oil, grease, responsibilitizant Similar ARIN WEARON ABSTRACT: In this article it is stated that during the summer all small arms, as a rule, are lubricated with VO rifle grease (All-Union State Standard 3045-51). During the winter it is necessary to use a light rifle oil (All-Union State Standard 9811-61) The GOI-54P and TsIATIM-201 artillery greases, AV, AGM, and GM-501 oils, and the USS grease can be used the year-round. For short-term storage during the winter, barrels can be oiled with GOI-54P or GOI-54 grease. In regions where the temperature may drop below -30°C, it is recommended to use TsIATIM-201 grease. [WS] SUB CODE: 15, 19/ SUBM DATE: none/ Card none

KUDRYAVTSEV, N.; YUSIN, V., starshiy inzh.

Prospects for the use of passenger ships with underwater wings in the Caspian Basin. Mor. flot 22 no.3:8-10 Mr 162. (MIRA 15:2)

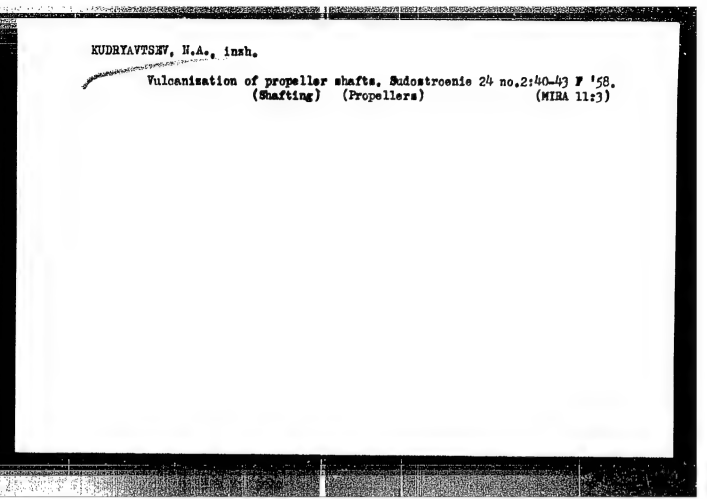
l. Nachal'nik ekspluatatsionno-ekonomicheskogo sektora tsentral'nogo konstruktorskogo zavoda "Krasnoye Sormovo" (for Kudryavtsev). 2. Ekspluatatsionno-ekonomicheskiy sektor tsentral'nogo konstruktorskogo zavoda "Krasnoye Sormovo" (for Yusin).

(Caspian Sea-Merchant marine-Passenger traffic)
(Planing hulls)

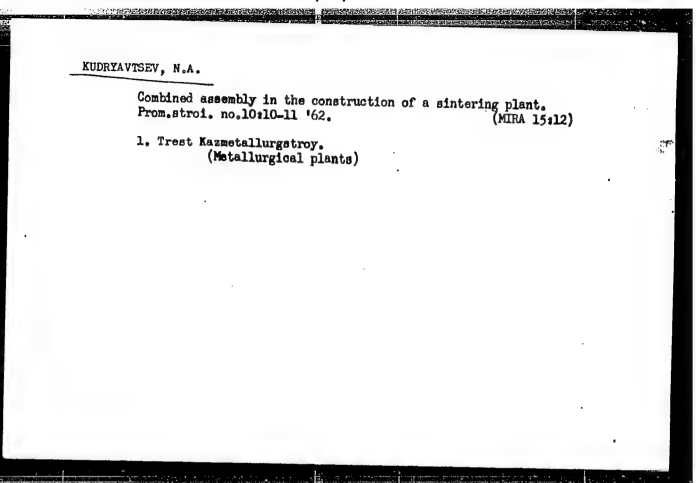
KUDRYAVTSEV, N.A., VLADIMIROV, G.YE., DEDYULIN, I.M., OPPEL', V.V., & RAYKO, Z.A.

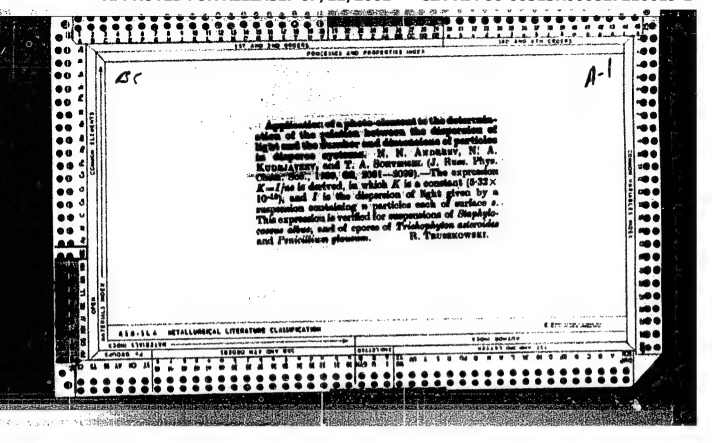
Vpliv aklimatizatsiy do visokogirnogo klimatu na luzhno-kislotnu rivnovagu v krovi lyudey (The effect of acclimatization to high mountain climate on the alkali-adid balance in human blood)
Eksperimental'na Meditsina, 2, 54-67, 1937

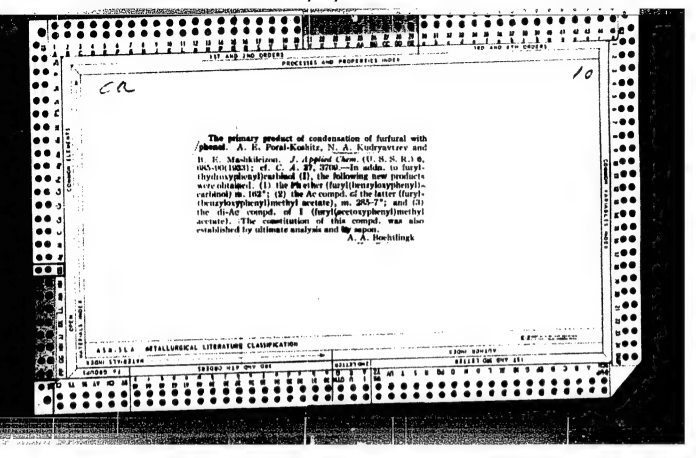
All-Union Institute of Expedrimental Medicine imeni A.M. Gor'kiy (VIEM) (1933-1937)

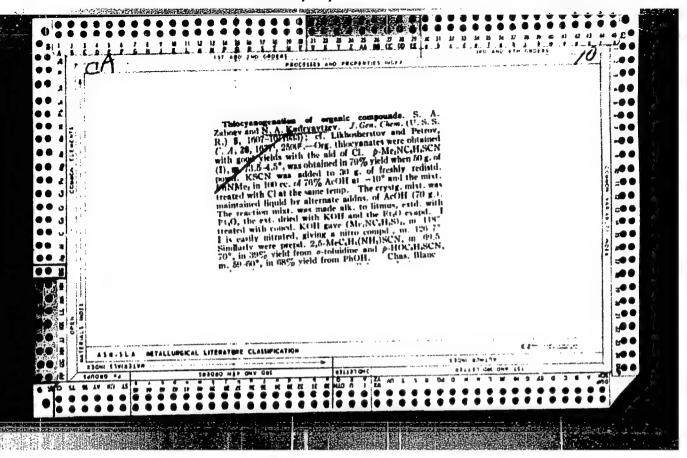


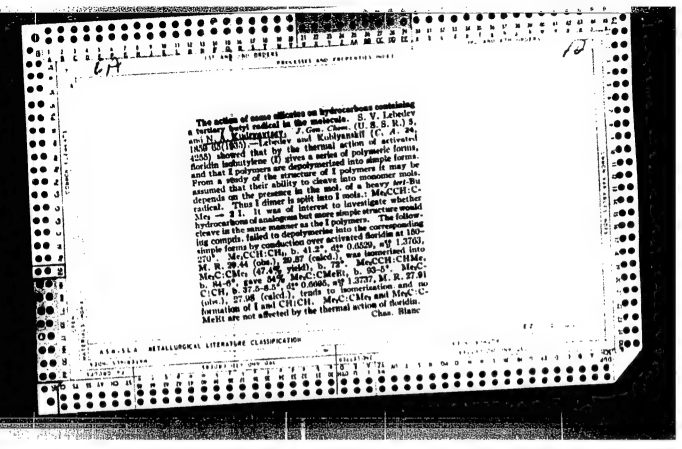
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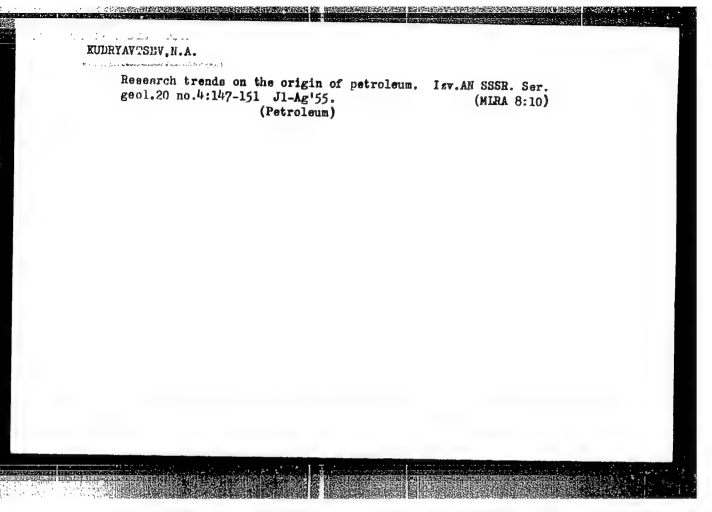








"Against the organic hypothesis of the origin of petroleum/, (Profiv organicheskoy gipotezy proiskhozhdeniya nefti), Gostoptekhizdat / State Scientific and Technical Publishing House of Fetroleum and Mineral Fuel Literature/, 1951.



D.

KUDKYHVISEV, N. H.

USSR/ Cosmochemistry. Geochemistry. Hydrochemistry

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 11543

Author : Kudryavtsev N.A.

Inst : Academy of Sciences Ukrainian SSR

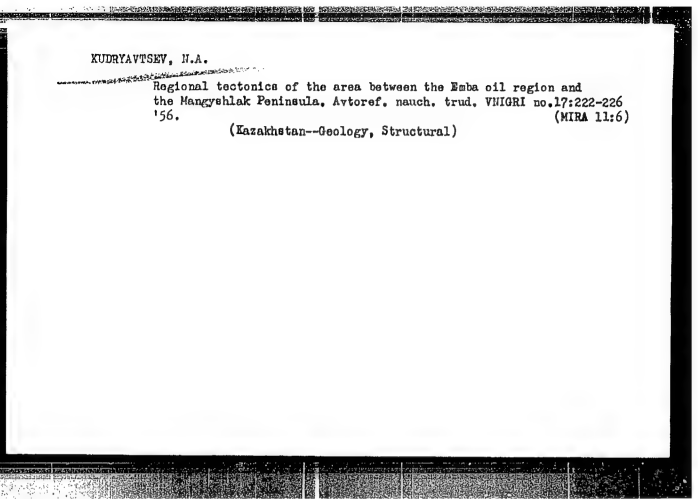
Title : Current State of the Problem of Petroleum Origin

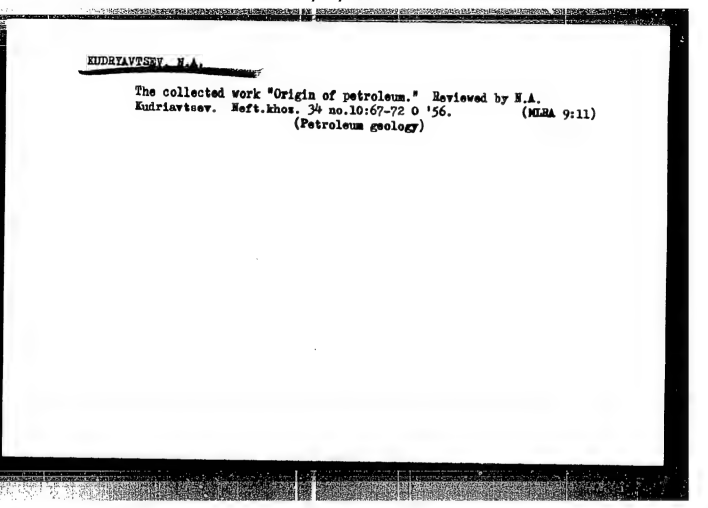
Orig Pub : Materialy Diskussii po probleme proiskhozhdeniya i migratsii nefti.

Klev, AN USSR, 1956, 38-93

Abstract : See RZhKhim, 1956, 22259

Card 1/1





MUDRYAVTSEV, N.A.

"Geology of oil- and gas-bearing provinces and oil fields of the Meddle and Near Mast" by A.L. Bakirov. Reviewed by N.A. Kudriavtsev. Geol. nefti 1 no.12:69-72 D '57. (MIRA 11:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologo-razvedochnyy noftwanoy institut.

(Near Mast—Petroleum geology)

(Bakirov, A.A.)

AUTHOR: K None given

5-3-11/37

TITLE:

Chronicle of the Geological Section (Khronika geologicheskoy

sektsii)

PERIODICAL:

Byulleten' Moskovskogo Obshchestva Ispytateley Prirody, Otdel

Geologicheskiy, 1957, No 3, pp 153-157 (USSR)

ABSTRACT:

On 11 December 1956, M.V. Muratov, Chairman of the Geological Section of the Moscow Society of Naturalists reported on the Section's activities during the last two years. The report was followed by elections of the new Bureau of the Section and of the delegates to the Conference of the Society. The following members were elected to the new bureau: M.V. Muratotov, D.P. Naydin, B.A. Petrushevskiy, D.S. Sokolov and A.L. Yanshin. The following reports were delivered in the Geological section during its meeting from 11 December 1956 to 26 February 1957: N.A. Kudryavtsev on "Basic Regularities of Petroleum Localization in the Earth's Crust"; M.V. Muratov on his Voyage to Mexico for the 20th session of the International Geological Congress; Yu.M. Sheynmann on "Some Differences in the Development of the Pacific and Atlantic Folded Belts"; P.Ye. Korobetskikh on "Objective Foundations of Tectonic Phenomena Systematization":

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Chronicle of the Geological Section

5-3-11/37

V.A. Grossgeym on "History of Terrigenous Minerals in the Meso- and Cenozoic Systems of the North Caucasus and Adjacent Areas ("Predkavkaz'ye") in Connection with Geologic Development of this Region"; Yu.V. Krylkov on "Periglacial and Other Formations of Continental Sediments"; N.M. Chumakov on "New Data on Geological Structure of the South-West Part of the Vilyuy Depression"; V.B. Neyman on "Paleotectonic Control of Stratigraphic Classifications"; M.S. Burshtar on "New Data on the Structure of the Foundation of the Eastern "Predkavkaz'ye" and Adjacent Districts"; V.G. Korolev on "Peculiarities in the Tectonics of the Tyan'-Shan' in the Lower Paleozoic Era", and V.V. Bronguleyev on "Erosion Phenomena in the Middle-Paleozoic Sediments of the Karatau Range Mistaken for Overthrusts and Folded Overlappings".

AVAILABLE:

Library of Congress

Card 2/2

AUTHOR: Kudryavtsev, N.A.

5-4-1/15

TITLE:

Basic Laws of Petroleum Localization in Oil-Bearing Regions (Osnovnyye zakonomernosti lokalizatsii nefti v neftenosnykh rayonakh)

PERIODICAL:

Byulleten' Moskovskogo Obshchestva Ispytateley Prirody, Otdel Geologicheskiy, 1957, No 4, pp 3-25 (USSR)

ABSTRACT:

The author draws the attention to the fact that in all oilbearing regions petroleum occurs in all strata downwards, beginning at some stratigraphic level, independently of the conditions of their formation. contents of organic substances in them, etc. Petroleum and gas form accumulations; of industrial importance in the strata in which penetrable rocks and traps of some kind are present. The complete independence becomes even more evident by the presence of petroleum deposits and its other manifestations in crystalline and strongly metamorphosed rocks of the foundation in many oilbearing regions. There are no exceptions from this rule and it is confirmed by the materials from all the world's oilbearing regions in which the crystalline or metamorphic foundation of sedimentary strata has been reached. The

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second rule is that the boundaries of the oil-bearing regions

Basic Laws of Petroleum Localization in Oil-Bearing Regions 5-4-1/15

are independent of the occurrence of any geological series developed within these regions. Both of these rules together can be named as the basic law of petroleum occurrence in the earth's crust. The author adduces examples from various oil-bearing regions of the USSR and abroad to show the correctness of this law. The following regions are mentioned in this connection: the Timano-Pechora oil-bearing region, the Volga-Urals region, the Urals-Emba and Aktyubinsk regions, the regions in the north-west and south-east Caucasus, the Terek-Dagestan region in north-east Caucasus, and the Fergana region all in the USSR; as well as California, Kansas, Oklahoma, Texas, Mexico, Canada, Columbia and French Morocco abroad. The author then formulates the law proposed by him as follows: Independently of the composition and conditions of the origination of rocks, which make up the oil-bearing regions, petroleum occurs in all of them, to a greater or smaller quantity, down to the lowest layer of sedimentary rocks and even to crystalline or metamorphic foundations underlying them. In those strata in which there are penetrable rocks and traps, deposits of petroleum and gas of industrial significance were formed. This law of petroleum occurrence has theoretical and practical significance; it

Card 2/4

Basic Laws of Petroleum Localization in Oil-Bearing Regions 5-4-1/15

indicates the genetic connection of it with deep entrails of the earth, confirming thereby the conclusion on plutonic i.e., inorganic petroleum origin which the author suggested in the earlier publications (Ref. 10, 11). The practical significance of the proposed law consists in that the presence of petroleum deposits in some strata may serve as an indicator of petroleum occurrence also in the deeper strata independently of the conditions of their origin, provided that corresponding structural conditions are on hand. Applying this law to the available data on the oil-bearing regions of the USSR, it can be asserted that the lower "pre-Zhivet" sediments in the Timan and thick sandstones of the Middle Lias in the north-west Caucasus have a bright outlook as to containing potential petroleum resources. Another practical conclusion is the necessity of tectonic explorations in the oil-bearing regions, and in particular, on the connection of oil manifestations with breaks, flexures and dislocations of the foundation, which make it more penetrable to plutonic fluids giving birth to deposits of petroleum, gas and condensates.

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Basic Laws of Petroleum Localization in Oil-Bearing Regions 5-4-1/15

The article contains 5 figures and 22 references, 17 of which

are Slavic.

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Card 4/4

KUDRYAUTSECHA. 11-7-20/23 AUTHOR: Kudryavtsev, N.A. "About Migration of Gas and Crude Oil by V.A. Sokolov" (O TITLE: knige V.A. Sokolova "Migratsiya gaza i nefti") "Izvestiya Akademii Nauk SSSR", Seriya Geologicheskaya, 1957, PERIODICAL: No. 7, pp. 115-119, (USSR) Migration of oil and gas is one of the most important theore-ABSTRACT: tical problems of geology, because the question of the origin of crude oil is tied up with it. V.A. Sokolov examined the various possibilities of migration of gas and oil in dependence of the structure and composition of geologic formations, as well as the possibilities of vertical and horizontal migration under different thermal conditions. Sokolov deals in his publication with the subject of the forming of crude oil. He questions the forming of crude oil on plateaus, and established the theory of crude oil migrating over long distances from geo-synclines through crevices of base rocks. Sokolov also raised the question on the organic and inorganic origin of crude oil, as well as on the possibility of the forming of crude in carbonate rocks and sand formations. In spite of several shortcomings, Sokolov's book may be consider-Card 1/2 ed a valuable contribution for the solving of fundamental geo-

"About Migration of Gas and Crude Oil by V.A. Sokolov"

11-7-20/23

logic problems concerning crude oil.

SUBMITTED:

January 24, 1957

AVAILABLE:

Library of Congress

Card 2/2

RUDRYALTS = 7, N.A.

SUBJECT:

USSR/Critique and Discussion

11-4-20/23

AUTHOR:

Kudryavtsev, N.A.

TITLE:

"Letter to the Editorial Board of "News of the USSR Academy of Sciences, Geological Section" (V redaktsiyu shurnala "Izvestiya AN SSSR, Seriya Geologicheskaya")

PERIODICAL:

"Izvestiya Akademii Nauk SSSR", Seriya Geologicheskaya, 1957, 22 #4, pp 120-121, (USSR)

ABSTRACT:

In # 8, 1956 of the "News of the Academy of Sciences, Geological Section", G.I. Teodorovich published an article in which he made reference to the findings of geologists of the Tatar Petroleum Prospecting Trust (Tatnefterszvedka) regarding crude oil deposits on crystalline foundations, and challenged the correctness of these statements. The author notes that a record can be found in the reports of the a/m Trust about petroleum bearing gneiss formations at well 5 at Shugurova. Besides, crude oil on crystalline foundations was located near Abdi in the Vyatkaya Polyana area (well Kabyk-Kuper 2 and Kutlu-Bukesh 17), about which fact official redord was made by the a/m Trust in 1953.

Card 1/2

11-4-20/23

TITLE:

"Letter to the Editorial Board of "News of the USSR Academy of Sciences, Geological Section" (V redaktsiyu zhurnala "Izvestiya

AN SSSR, Seriya Geologicheskaya)

The bibliography lists 3 references, all Slavic (Russian)

ASSOCIATION: Tatnefterazvedka

PRESENTED BY:

November 5, 1956 SUBMITTED:

At the Library of Congress. AVAILABLE:

Card 2/2

CIA-RDP86-00513R000827210019-1" **APPROVED FOR RELEASE: 07/12/2001**

KUDRYAVILEY, IY-H.

3(5);15(5)

PHASE I BOOK EXPLOITATION

SOV/1385



Vsesoyuznyy neftyanoy nauchno-issledovatel'skiy geologorazvedochnyy institut

- Geologicheskiy sbornik, 3 (Collection of Articles in Geology, Vol. 3) Leningrad, Gostoptekhizdat, 1958. 471 p. (Series: Its: Trudy, vyp. 126) 2,400 copies printed.
- Ed.: Kudryavtsev, Nikolay Aleksandrovich; Executive Ed.: Fedotova, M.I.; Tech. Ed.: Gennad'yeva, I.M.
- PURPOSE: The book is intended for petroleum geologists working in Siberia and other petroliferous regions of the USSR and all other specialists operating in the field of oil recovery.
- COVERAGE: The present collection of articles covers a large variety of subjects in the field of petroleum geology. Among them are problems in general geology and tectonics, such as studies of the boundaries between Cambrian and Precambrian rocks, methods for differentiating red beds under complex tectonic conditions, the relationship between the Urals and Pay-Khoy and Taymyr, the tectonics of the Carpathian Mountains, including the stratigraphy of different regions of the

Card 1/5

Collection of Articles in Geology (Cont.)

sov/1385

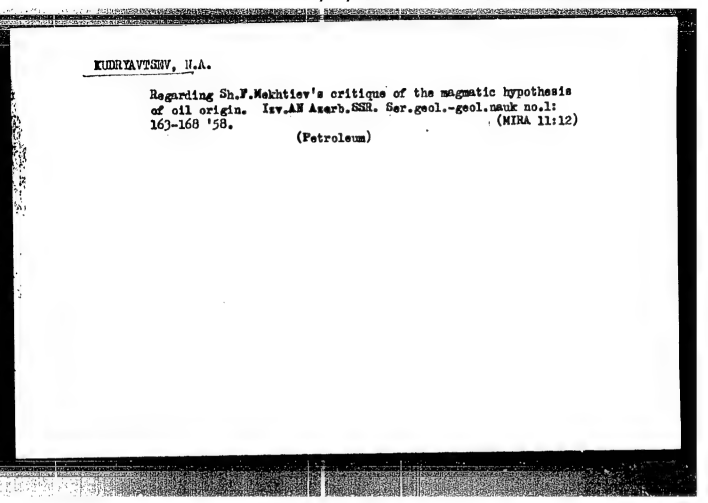
Lower Permian of Timan, the continental deposits of the Chelyabinsk Region, the Tertiary deposits of Kamchatka, the geological structure and oil-bearing possibilities of different regions of Western and Eastern Siberia and Mangyshlak, and certain problems in geochemistry and hydrogeology. New and interesting material is provided by Ye.A. Kareva on the stratigraphy of the Mesozoic of the Zaural'ye, which, based on paleontological data, permits a breakdown of the brown coal continental deposits of the Chelyabinsk Region into a number of series, thus proving the existence of three coal bearing horizons of different ages in the stratigrafic column. Of particular interest are G. Ye-A. Ayzenshtadt's studies supporting a view diverging from the generally accepted graviational theory on the growth of salt domes, and T.L. Derviz statement on the Rhaetic-Lias age of the lower horizons of the Mesozoic in the southeastern part of the West Siberian Plain. More than half of the articles are concerned with studies made on the oil-bearing possibilities of the various regions of Siberia, and of oil exploration carried on in that area. The articles are accompanied by diagrams, tables and bibliographic references.

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AVAILABLE: Library of Congress	
Card 5/5 MM/fal 3-3-59	



20-119-6-42/56 AUTHOR: Kudryavtsev, N. A. On Bitumens in Effusive Rocks TITLE: (O bitumakh v effuzivnykh porodakh) Doklady Akademii nauk SSSR, 1958, Vol. 119, Nr 6, PERIODICAL: pp. 1202-1205 (US5R) Since 1911 it has been known that many effusive rocks con-ABSTRACT: tain sublimable bitumens, as well as those extractable with chloroform. This information was disregarded and first confirmed after 20 years (Ref. 5). However, also then the chemical composition was not determined. Considering the great importance of these questions for the problem of mineral oil formation the author investigated effusive rocks of Armenia: Obsidians, liparites, lithoid-pumice stone, andesites, dolerites, basalts and pitchstones. L. Maruashvili (Geographical Institute of the AS Gruziya SSR) and collaborators of the Chair for General Geology of Tbilisi State University delivered further samples. The chloroform extraction was performed in the author's institute under the direction of Yu. N. Petrova; infrared Card 1/3

On Bitumens in Effusive Rocks

20-119-6-42/56

spectra were taken by Ye. A. Glebovskaya in the optical laboratory of the same institute. Soluble bitumen was determined in thousandth-% (13 samples) and in hundredth-% (16 samples). They were mainly yellow, paraffinic. Table 1 shows an elementary- and component analysis. By this means the following can be seen: 1) Bitumens extractable with chloroform are permanently, however, in different quantities and possibly unequally distributed, contained in the mentioned rocks. 2) A considerable quantity of hydrocarbons, mainly of the paraffin series, occurs in the bitumens of the basic rocks. 3) Besides, larger quantities of simple and complicated aliphatic ethers are contained in the bitumens, furthermore, other oxygen containing carbon compounds and others. 4) According to the component composition the bitumens of basic rocks more closely stand to the mineral oils than the bitumens of "undoubtedly mineral-oil producing" Middle Miocene loams of the North-Kavkaz and of the Devonian rocks of the Volgo-Ural'skiy mineral oil region. 5) According to hitherto incomplete data the composition of the bitumens in obsidians is differing, rather more acid. It is to be assumed

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 On Bitumens in Effusive Rocks

20-119-6-42/56

that carbon and hydrogen, which formed the source of the bitumens in effusive rocks, are residues of different gases in the magma. Under high pressure and in the presence of different catalysts the most various hydrocarbons and their compounds could form with other elements. Finally, the further research directions in this problem are suggested. Besides the above-mentioned collaborators also A. I. Mesropyan, K. G. Shirinyan, I. P. Karpova and N. A. Antonovskaya participated in collecting the samples.

There are 1 table and 5 references, 0 of which are Soviet.

ASSOCIATION: Vsesoyuznyy neftyanoy nauchno-issledovatel skiy geologoraz-

vedochnyy institut

(All-Union Scientific Geological-Prospecting Petroleum

Institute)

PRESENTED: January 10, 1958, by N. M. Strakhov, Member, Academy of

Sciences. USSR

SUBMITTED: January 6, 1958

Card 3/3

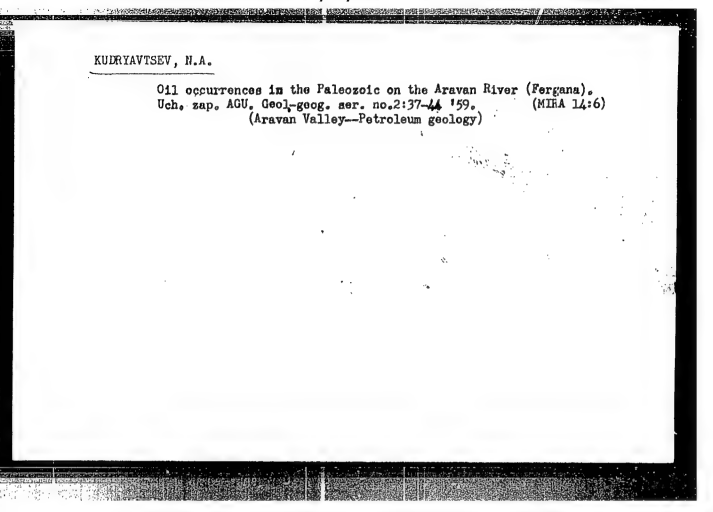
KUDRYAVTSEV, Nikolay Aleksandrovich; ALFEROV, B.A., nauchnyy red.; GENNAD YEVA, I.M., tekhn.red.

[Occurrences of oil, gas, and solid bitumens in igneous and metamorphic rocks] Neft', gas i taverdye bitumy v izvershennykh i metamorficheskikh porodakh. Leningrad. Gos.nauchn.-tekhn.izd-vo neft.i gornotoplivnoi lit-ry, Leningrad.otd.-nie, 1959. 277 p. (Leningrad. Vsesoiuznyi neftianoi nauchno-issledovatel'skii geologorazvedochnyi institut. Trudy, no.142).

(MIRA 12:12)

(Petroleum geology) (Gas, Natural-Geology)

Madests must Uncainated SSR. Institut geologic polentyth istopary with the continuation of the continuation of the continuation of the continuation of the formation of the continuation of the continuation of the formation of the day as accumilation; magestalist of the Discussion find in the vow Med date; 1957 a formation of the continuation of the formation of the continuation of the	1 BOOK EXPLOITATION: SOV/2302	1 poleznykh iskopaye-	plean signate in reft i formirovaniya nefryanykh i gazovykh ako- pleniy; asterialy L'vovskoy diskussii 8-12 mays 1957 g. (Problem of Oll Migration and the Pormation of Oll and das Accumulations; of Oll Migration and the Pormation of Oll wow, May 8-12, 1957) Moscow, Costopte chinder, 1999. 4-20, 1,100 copies printed.		L a	is just a provide of the part	en	President of the Organization Committee	MEPORTS	Linetakly, v. [IQPL, AN URSSR] Anomalous Formation Pressure as a Taim Citieston in the Formation of Gil Deposite	ELGINEAUES OF THE POTABLION INCOMINES OF the Potablion 130 of 011 and 0ss Deposits 130	Shakhverstove (Geologicheskiy Institut) Hot Gases in Ultrabasic Intrusions, 151	ogil potenty and property 165	11 im. I.W. Gubkins, Azerbaydzan] he Lower Part Deposits in the) of Azerbaydzhan 194	erion for Forecasting Their 011-	lbucion of Mervy Mydrocarbons 208	of Oil in the Antarotic Region 210 Formation of Oil Deposits and Factes	Geologi Caucaat	
	AST HA	estys neuk Ukreinskoy 338	Frobless signstell neftl 1 form planty; saterialy Letovakoy of 011 Migration and the Form Macerials of the Discussion descopeabilists, 1959, *22 doscopeabilists, 1959, *22	Eds.: V. B. Portir'sev, Acades Sciences, and I. O. Brod, Pr Tech, Ed. 1 A.S. Polosins; M.R. Ladythenskiy, and V.B. ian Acadesy of Sciences.	FUNDOM: This collection of ar geologists and research work COTERAGE: Articles contained in	discussed in May 1957 at L'vor descripto de la mascring organizad jointly he may 1957 at L'vor descripto de la marcha de l	TABLE OF CONTENTS:	Opening Address by the Presiden of the Conference V.B. Forfir'ye	AVYOV V.Ye. [VNIORI] Basic R	Linetakiy, Y.P. [IGPI, AN Uk. Bo as a Time Criterion in the Po	Endraviser, M.A. [VNIGRI, Le	Eropotkin, P.N. and E.A. Shak Solid Ditumens, Oll, and Hot Traps and Volcanic Necks	Portr'yet, V.B. Institut Co Unideal The Time Problem in	Mednetyev, Sh.P. [Institut geolo The Source Bed Characteristic of Freductive Series (Middle Plice	Komlenko, 3.P. and K. A. Mashkov Age of Oil and Gai Traps as a Gr bearing Capacity	Elinson, M.M. [MiRl, Moscow] Dis- Under Various Geological Conditi	the Question MI, Moscow]	Vydrin, D.I. (Kranodarnefterere the Oil-and das-bearing Possibili Fredkavkar'ye	Card 5/10



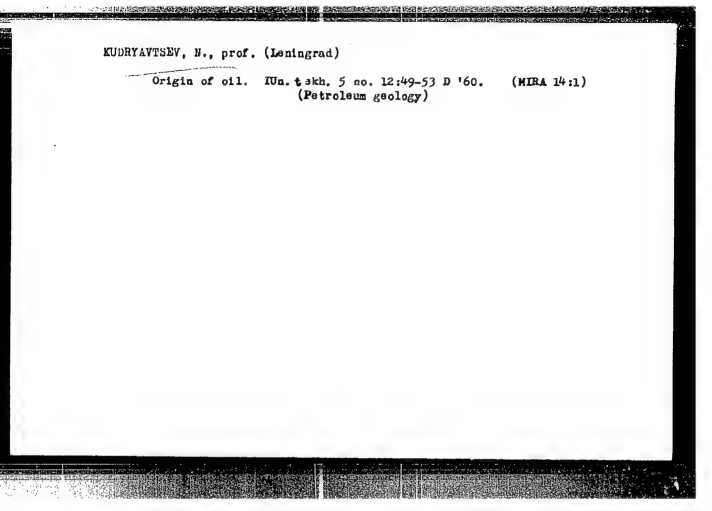
WUDRYAVTSEV, N.A.

Formation of petroleum in carbonate rocks, Sov. geol. 2 no.8:113-125
Ag '59.

1.Vsesoyuznyy neftyanoy nauchno-issledovatel'skiy geologorazvedochnyy institut (VNIORI).

(Petroleum) (Carbonates (Mineralogy))

,	"Characteristics of the formation and distribution of oil and gas pools" by A.L.Kozlov. Reviewed by N.Kudriavtsev. Geol. nefti i gaza 5 no.1:61-64 Ja '60. (MIRA 13:10) (Petroleum geology) (Gas, Natural-Geology) (Kozlov, A.L.)	



APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827210019-1"

KUDRYAVTSEV, N., prof.; BESKROVNYY, N., inzh.; BROD, I., prof.

Who was right: Lomonosov or Mendeleev? Origin of oil. Tekh.mol. 29 no.4:5-9 Ap '61. (MIRA 14:5)

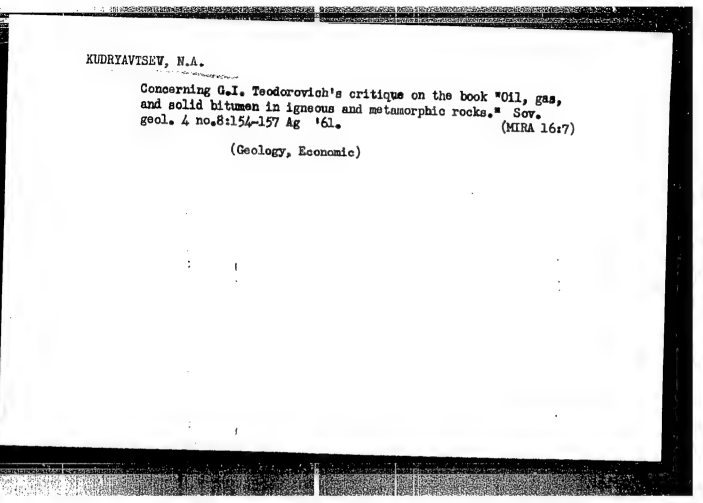
1. Vsesoyuznyy geologorazvedochnyy neftyanov institut (for Kudryavtsev, Beskrovpyy). 2. Moskovskiy gos. universitet (for Brod).

(Petroleum geology)

KUDRYAVISEV, N.A., inzh.

Production economics and new potentials of locomotive depots.
Zhel.dor.transp. 43 no.3:8-12 Mr '61. (MIRA 14:3)

1. Nachal'nik lokomotivnogo depo Tula.
(Railroads—Management)

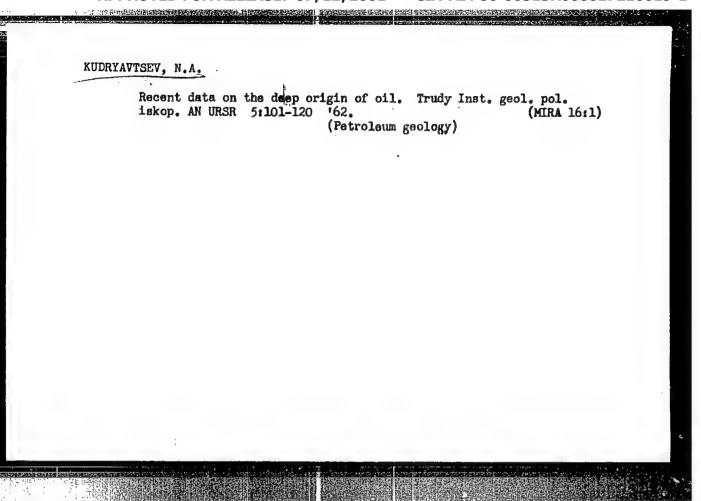


KUDRYAVISEV, N.A. Study of regularities in the distribution of oil and gas fields. Geol. nefti i gaza 6 no.1:23-28 Ja '62. (MIRA 15:1) 1. Vsesoyuznyy neftyanoy nauchno-issledovatel'skiy geologorazvedochnyy institut. (Petroleum geology) (Gas, Natural-Geology)

KUDRYAVTSEV, N.A.

Presence of "source" rocks in Lower Cretaceous and Jurassic sediments in Central Asia. Uzb.geol.zhur. 6 no.3:58-64 '62. (MIRA 15:6)

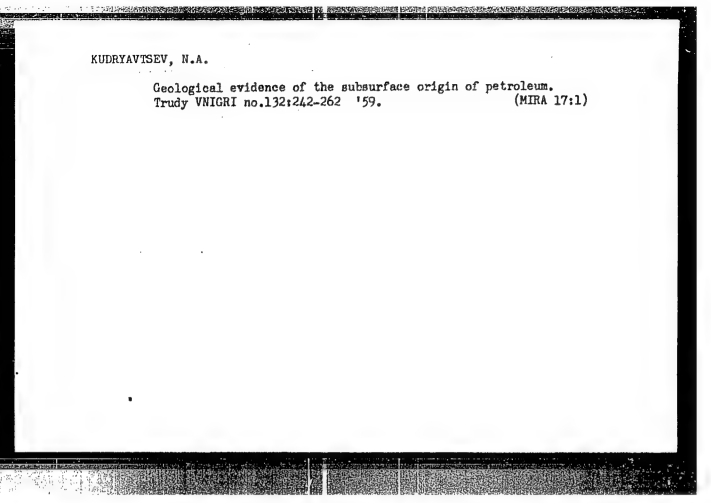
1. Vsesoyuznyy nauchno-issledovatel'skiy gornorudnyy institut. (Soviet Central Asia--Petroleum geology)



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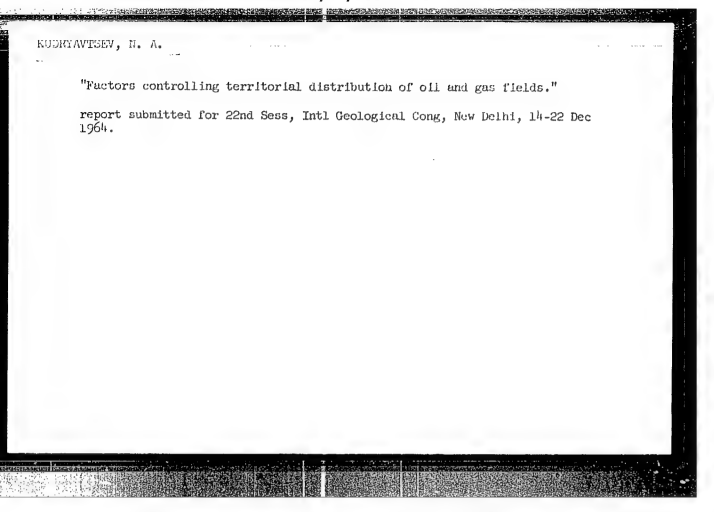
KATKOV, Nikolay Pavlovich; BASSEIN, Vladimir Vasil'yevich; KATKOV, Mikhail Pavlovich; KUDRYAVTSEV, Nikolay Aleksandrovich; MYSHKOVSKIY, V.A., inzh., retsenzent; SLOBTSOV, V.Ye., inzh., retsenzent; OLEV, S.M., inzh., retsenzent; DUNAYEV, P.A., red.; YERMAKOV, N.P., tekhn. red.

[Mechanization of auxiliary operations in forging; an album of drawings] Mekhanizatsiia protsessov goriachei shtampovki; al'bom chertezhei. Pod red. P.A.Dunaeva. Moskva, Mashgiz, 1963. 111 1. (MIRA 16:8) (Forging—Equipment and supplies)



KUDRYAVTSEV, Nikolay Aleksandrovich; IONINA, I.N., vedushchiy red.; YASHCHURZHINSKAYA, A.B., tekhn. red.

[Deep faults and oil fields.] Glubinnye razlomy i neftianye mestorozhdeniia. Leningrad, 1963. 219 p. (Leningrad. Vsesoiuznyi neftianoi nauchno-issledovatel'skii institut. Trudy, no.215) (MIRA 17:1)



KUDRYAVTSEV, N.A.

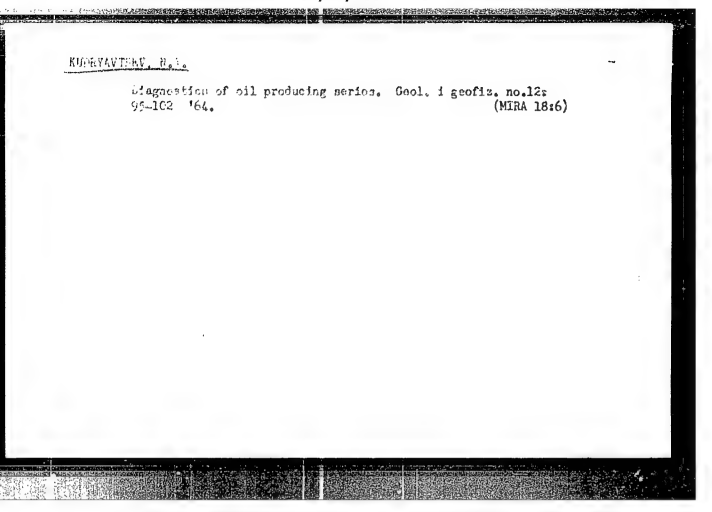
Geochemistry and geological aspects of the genesis of oil and hydrocarbon gas. Sov. geol. 7 no.11:3-17 N 164. (MIRA 18:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologorazvedochnyy institut.

KOROLEV, V.A.; NIKIFOROV, N.A.; KUDRYAVTSEV, N.A.

Letters to the editors. Uzb. geol. zhur. 8 no.4:36.89 164 (MRA 18:5)

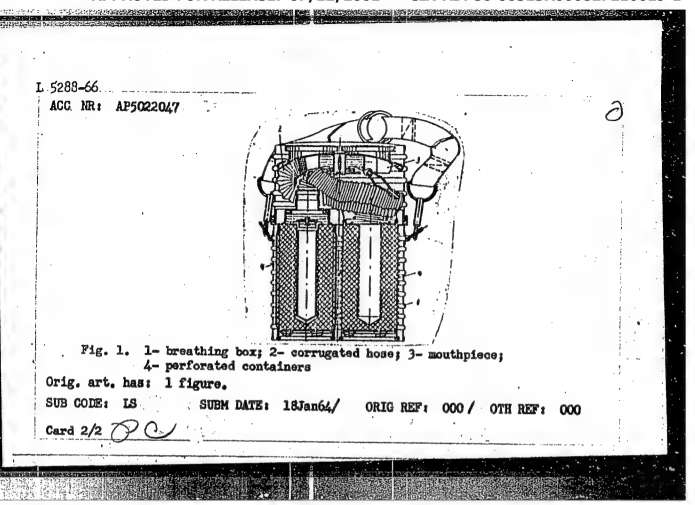
1. Sredneszistskiy neuchno-issledovatel'skiy institut geologii i mineral'nogo syr'ys, Tashkent, i Tashkentskiy politekhnicheskiy institut.



ACC NR: AP5022047 SOURCE CODE; UR/0286/65/000/014/0115/0116 AUTHORS: Shishkin, A. P.; Kudryavtsev, N. A.; Belozovskiy, A. B.; Oletina, R. I. ORG: none TITLE: A filtering lifesaver. Class 61, No. 173126 [announced by the Branch of the Organization of the State Committee op Chemistry, SSSR (Filial predprivativa Gosudarstvennogo komiteta po khimii SSSR)] SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 14, 1965, 115-116 TOPIC TAGS: life support equipment, air conditioning system, respirator ABSTRACT: This Author Certificate presents a filtering lifesaver containing a mouthpiece (mask), a corrugated hose, and a breathing box (see Fig. 1). To increase its protective ability and to simple the prote	AMPRICAL PARTITION TO THE BATTING TH	f man
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crease its protective ability and to simplify its construction, the lifesaver is provided with two perforated containers for sorbents such as hepcalite and a description.		
sicant. These containers are hermetically sealed in the breathing box in such a ray that the air to be inhaled passes through each container.		
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"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000827210019-1



DOLBILIN, Ivan Prokop'yevich, inzh.; UDILOV, Viktor Ivanovich, inzh.; KUDRYAVTSEV, N.F., inzh., retsenzent; GETLING, Yu., red.; GOLOBOKOVA, L., tekhn. red.

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N.	SHTURMANSKAYA SLUZHBA V AVIATSII (Navigational Services in Aviation);	1⁄05KVA; 1940	
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KUDRYAVTSEV, NIKOLAY FEDOROVICH.

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